The Arbor Learning Community

2017 Fall Schedule

Monday					
1st Period - 9:00 to 10:15 am	2nd Period - 10:30 to 11:45 am	3rd Period - 12:15 to 1:30 pm	4th period - 1:45 to 3:00 pm		
Discovering Creative Writing Grades 2-3 Krista Brown	Discovering Creative Writing Grades 2, 3 Krista Brown, assistant: Dawn Spranger	Beginning Sewing Grades 3-5 Demi Dusterhoft	Discovering Marine Biology: The Ocean World Grades 3-5 Stephanie Hodgson and Linnea Perez		
Beginning Chess Grades 2-5 Chess Masters	The Art of Natural Science: An Interdisciplinary Course in Art & Science Grades 2-5 Carolyn Stange-Maffia and Annette Stanley	Robotics Grades 3-5 Kara Sarkar	Math Enrichment: Conducting a Survey and Understanding Data Grades 4-5 Kara Sarkar		
Discovering Globe Trotters: Western Hemisphere Grades 3-5 Amelia Howell	Investigating Adventures in Writing Poetry Grades 4-6 Natalie Knox	Investigating the American Revolution Grades 4-6 Dawn Spranger	Intermediate Sewing Grades 4-8 Demi Dusterhoft		
Discovering Physics: Energy, Forces, and Motion Grades 3-5 Linnea Perez and Carolyn Stange Maffia	Advanced Chess Grades 4-7 Chess Masters	The Art of Natural Science: An Interdisciplinary Course in Art and Science Grades 5-8 Carolyn Stange-Maffia and Annette Stanley	Computer Science: Java Programming in Eclipse with eIMACS Grades 6-10 Josh Bullock		
Investigating The Story of Science: Newton at the Center Grades 5-7 Stephanie Hodgson and Kara Sarkar	Math Enrichment: Conducting a Survey and Understanding Data Grades 6-7 Kara Sarkar	Investigating Marine Biology: Oceanography and Biotics Grades 6-8 Stephanie Hodgson and Linnea Perez	Scholar Chemical Interactions Within the Ecosystem Grades 7-8 Susan Eichinger		
Scholar Creative Writing: NaNoWriMo Grades 6-8 Dawn Spranger	Investigating Globe Trotters: Western Hemisphere Grades 6-8 Amelia Howell	Scholar Literature & Composition: Back to the Future Grades 7-8 Lauren Vargas	Watercolor Painting Grades 7-10 Annette Stanley		
High School Algebra (twice/week) Grades 8-9 Jing Guo	High School Literature & Composition (twice/week) Grades 9-10 Amy Roberts and Lauren Vargas	High School Biology (twice/week) Grades 9-10 Susan Eichinger and Linnea Perez			
High School World Literature & Composition (twice/week) Grades 10-11 Amy Roberts and Lauren Vargas	High School Chemistry (twice/week) Grades 10-11 Stephanie Hodgson	High School World History (twice/week) Grades 10-11 Amy Roberts and Jocelyn Contestabile			

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Theater Fun: Variety Show Grades 1-2 Carolyn Stange-Maffia	Exploring Literature Grades 1-2 Krista Brown	Exploring Astronomy Grades 1-2 Kinsey Aragon	Discovering US History, Pt. 1 Grades 3-4 Kinsey Aragon		
Discovering Creative Writing Grades 2-3 Krista Brown	Exploring Solids, Liquids, and Gases Grades 2-3 Susan Eichinger and Fiorella Gardella	Meet the Art Masters II Grades 2-4 Michelle Almeida	Investigating IEW: Fables, Myths, and Fairy Tales: Expository Writing Grades 3-5 Dawn Spranger		
Mandarin (twice/week) Grades 2-4 Jing Guo	Discovering Arbor Innovators: Simple Machines Grades 3-5 Stephanie Hodgson and Kara Sarkar	Discovering Marine Biology: The Ocean World Grades 3-5 Stephanie Hodgson and Linnea Perez	Think Like a Mathematician: Ancients and World Cultures Grades 5-7 Kara Sarkar		
Robotics Grades 3-5 Kara Sarkar	Meet the Art Masters II Grades 4-6 MIchelle Almeida	Investigating Creative Writing Grades 4-6 Dawn Spranger	Invest. Grammar & Syntax: Write Right Grades 5-7 Kristen Fewel		
Investigating Literature Circle Grades 4-6 Dawn Spranger	Investigating Forensics: It's a Mystery, Sherlock! Grades 5-7 Carolyn Stange-Maffia	Realistic Drawing Grades 5-8 Dave Maestrejuan	Realistic Drawing Grades 5-8 Dave Maestrejuan		
Investigating Anatomy & Physiology Pt 1 Grades 6-8 Susan Eichinger and Raziya Shaikh	Mandarin (twice/week) Grades 5-8 Jing Guo	Scholar Environmental Science Grades 6-8 Fiorella Gardella	Investigating Marine Biology: Oceanography and Biotics Grades 6-8 Stephanie Hodgson and Linnea Perez		
Investigating American Government Grades 7-8 MIchelle Almeida	Scholar IEW: World History: Expository Writing Grades 6-8 Dawn Spranger	Pre-Algebra (twice/week) Grades 7-8 Kara Sarkar			

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Wednesday					
1st Period - 9:00 to 10:15 am	2nd Period - 10:30 to 11:45 am	3rd Period - 12:15 to 1:30 pm	4th period - 1:45 to 3:00 pm		
Ceramics Grades 2-4 Gaby Ader	Exploring Literature Circle Grades 2-3 Dawn Spranger	Theater Fun: Variety Show Grades 2-5 Carolyn Stange-Maffia	Pre-Intermediate Sewing Grades 3-6 Demi Dusterhoft		
Discovering Life Science: Cells & the Unseen World of Microbes Grades 3-4 Susan Eichinger and Robin Oliver	Discovering Physics: Energy, Forces, and Motion Grades 3-5 Linnea Perez and Carolyn Stange-Maffia	Ceramics Grades 3-6 Gaby Ader	Investigating Chemistry: The Periodic Table of Elements Grades 4-6 Jocelyn Contestabile and Stephanie Hodgson		
Discovering Arbor Innovators: Simple Machines Grades 3-6 Stephanie Hodgson and Kara Sarkar	Discovering Life Science: Cells & the Unseen World of Microbes Grades 4-5 Susan Eichinger and Robin Oliver	Investigating Literature Circle Grades 4-6 Dawn Spranger	Investigating Writing Destinations: Enlightenment Grades 5-6 Kara Sarkar		
Investigating the American Revolution Grades 4-6 Dawn Spranger	Investigating Public Speaking Grades 5-7 Lauren Vargas	Scholar Chemistry Grades 6-8 Susan Eichinger and Stephanie Hodgson	Beginning American Sign Language Grades 5-8 Nancy Watson		
Investigating Physics: Energy, Forces, & Motion Grades 6-8 Linnea Perez and Carolyn Stange-Maffia	Ceramics Grades 5-8 Gaby Ader	Investigating Writing Destinations: Enlightenment Grades 7-8 Kara Sarkar	Computer Science: Programming in Eclipse with C++ Grades 6-10 Josh Bullock		
Scholar Literature & Composition: Back to the Future Grades 7-8 Lauren Vargas	Scholar History of Trade and the World Economy Grades 6-8 Jocelyn Contestabile	High School Biology (twice/week) Grades 9-10 Susan Eichinger and Linnea Perez	High School Theater: From Page to Stage Grades 9-12 Amy Roberts		
High School Algebra (twice/week) Grades 8-9 Jing Guo	High School Literature & Composition (twice/week) Grades 9-10 Amy Roberts and Lauren Vargas	High School World History (twice/week) Grades 10-11 Amy Roberts and Jocelyn Contestabile	Scholar Early American Literature Grades 6-8 Amy Novak		
High School World Literature & Composition (twice/week) Grades 10-11 Amy Roberts and Lauren Vargas	High School Chemistry (twice/week) Grades 10-11 Stephanie Hodgson				

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Thursday					
1st Period - 9:00 to 10:15 am	2nd Period - 10:30 to 11:45 am	3rd Period - 12:15 to 1:30 pm	4th period - 1:45 to 3:00 pm		
Exploring Solids, Liquids, and Gases Grades 1-2 Susan Eichinger and Fiorella Gardella	Exploring Nature: Digging into Dinosaurs and Let's Hear it for Reptiles! Grades 1-2 Fiorella Gardella and Carolyn Stange-Maffia	Exploring Cultures II Grades 1-3 Kinsey Aragon	Investigating Creative Writing Grades 3-5 Dawn Spranger		
Discovering Budding Artists' and Writers' Workshop Grades 2-3 Glenda Campos	Ceramics Grades 1-4 Gaby Ader	Meet the Music Masters Grades 2-5 Rhys Buchele	Robotics Grades 4-6 Kara Sarkar		
Mandarin (twice/week) Grades 2-4 Jing Guo	Investigating Chemistry: The Periodic Table of Elements Grades 3-5 Jocelyn Contestabile and Stephanie Hodgson	Discovering Nature: Digging into Dinosaurs and Let's Hear It for Reptiles! Grades 3-5 Fiorella Gardella and Carolyn Stange-Maffia	Investigating US History, Pt 2 Grades 5-7 Kinsey Aragon		
Investigating IEW: Fables, Myths, and Fairy Tales: Expository Writing Grades 3-5 Dawn Spranger	Investigating the Election Process Grades 5-6 Michelle Almeida	Investigating American Government Grades 5-6 Michelle Almeida	Theater Fun: Improv Grades 5-8 Patricia Anderson		
Ceramics Grades 4-8 Gaby Ader	Mandarin (twice/week) Grades 5-8 Jing Guo	Investigating IEW: Fables, Myths, and Fairy Tales: Expository Writing Grades 6-8 Dawn Spranger	Investigating Chemistry: The Periodic Table of Elements Grades 6-8 Jocelyn Contestabile and Stephanie Hodgso		
Investigating Forensics: It's a Mystery, Sherlock! Grades 5-7 Carolyn Stange-Maffia	Investigating Literature Circle Grades 6-8 Dawn Spranger	Pre-Algebra (twice/week) Grades 7-8 Kara Sarkar			
Investigating the Election Process Grades 7-8 Michelle Almeida	Scholar Chemical Interactions Within the Ecosystem Grades 7-8 Susan Eichinger	Scholar American History: The Native American Experience Grades 7-9 Jocelyn Contestabile			